Appendix E Photograph Log



Photograph 1. Water Distribution Operations Center – View of sediment accumulation in the pipe storage area.



Photograph 2. Water Distribution Operations Center – View of sediment accumulation in the pipe storage area.



Photograph 3. Water Distribution Operations Center – View of sediment accumulation near the trash bin on the south side of the facility.



Photograph 4. Water Distribution Operations Center – View of drop inlet with tabs from filter fabric installed to capture sediment.



Photograph 5. Water Distribution Operations Center – View of catch basin insert removed. Note the sediment accumulation on the geotextile fabric.



Photograph 6. Water Distribution Operations Center – View of diesel residue on the asphalt pavement leading from the mobile generator.



Photograph 7. Water Distribution Operations Center – View of diesel fuel spilled near the fueling nozzle on the mobile generator shown in Photograph 6.



Photograph 8. Water Distribution Operations Center – View of material applied on the pavement to absorb diesel fuel from the mobile generator shown in Photographs 6 and 7.



Photograph 9. Water Distribution Operations Center – View of staff member washing a sign on the east side of the Fleet Services Shop. Note the proximity to the drop inlet.



Photograph 10. Water Distribution Operations Center – Close-up view of area shown in Photograph 9.



Photograph 11. Water Distribution Operations Center – View of wash pad on the southweset side of the Fleet Services Shop. Note wash pad is not within a covered or contained area.



Photograph 12. Water Distribution Operations Center – View of scrap material stored directly on the asphalt pavement in the south side of the facility. Note rust on material.



Photograph 13. Water Distribution Operations Center – View of an active oil leak underneath a truck parked near the loading docks.



Photograph 14. Water Distribution Operations Center – View of oil stains adjacenat to parking area for a truck used for temporary patching. Note asphalt berm constructed in parking area.



Photograph 15. Water Distribution Operations Center – View of oil staining in the truck parking area.



Photograph 16. Water Distribution Operations Center – View of stockpile area for trench backfill.



Photograph 17. Water Distribution Operations Center – View of stockpile area for rock, gravel, and sand.



Photograph 18. Dock Street Yard – View of parking area on the north side of the facility. Note oil stains upgradient of storm drain drop inlet.



Photograph 19. Dock Street Yard – View of oil staining under heavy equipoment parked in a covered area.



Photograph 20. Dock Street Yard – View of dedicated wash pad in the northwest corner of the facility. Painted line delineates the boundary of the wash pad.



Photograph 21. Dock Street Yard – View inside drop inlet showing green dye in the storm drain pipe.



Photograph 22. Dock Street Yard – View of smoke testing to confirm drop inlets that drain to the stormwater drainage system.



Photograph 23. Upper Yard Storage Garage – View of the area for storing ice slicer, roadway salt, and salt/sand mix. Note white salt residue in the cracks of the aspahlt pavement.



Photograph 24. Upper Yard Storage Garage – View of salt in the cracks of the aspahlt pavement.



Photograph 25. Upper Yard Storage Garage – View of run-on water seeping through the bottom of ice slicer and roadway salt stockpiles.



Photograph 26. Upper Yard Storage Garage – View of run-on water seeping through the bottom of salt/sand stockpile.



Photograph 27. Upper Yard Storage Garage – View of run-on water seeping through the bottom of salt stockpile causing salt migration.



Photograph 28. Upper Yard Storage Garage – View of salt in the cracks of the asphalt pavement downgradient of the salt stockpile. Note the water seeping under the stockpile and the concrete barrier.